Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S29	6	((video adj signal) with asynchronous with data with start)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/07 09:08
L3	0	L2 and ((video adj signal) with asynchronous with data with start)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/07 09:08
L2	21	((pulse adj width adj modulat\$3) or PWM) and ((asynchronous or binary) adj (signal or data)) and 332/109.ccls	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/07 09:07
L1	6	((pulse adj width adj modulat\$3) or PWM) and ((asynchronous or binary) adj (signal or data)) and 329/312.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/07 09:07
S18	0	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) with (synchronous adj signal) with begin\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/07 09:06
S 7	9	@ad<"20000927" and ((pulse adj width adj modulat\$3) or PWM) and ((asynchronous or binary) adj (signal or data)) and (transmi\$5 adj rate) and 375/238.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/07 09:06
S33	22	(((UART or (universal adj asynchronous adj receiver adj transmitter)) with video adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	.2005/02/03 12:27
S23	7	S22 and asynchronous	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/03 12:24
S32	1	(((NRZ or (no adj return adj zero)) with (video adj signal)) same asynchronous)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/03 12:16
S31	0	((NRZ or (no adj return adj zero)) with video with asynchronous)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/03 12:15

S30	0	((NRZ or (no adj return adj zero)) with (video adj signal) with asynchronous)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/03 12:15
S21	88	((NRZ or (no adj return adj zero)) with (video adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/03 12:14
S28	158	((video adj signal) with asynchronous with data with signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/03 12:12
S26	16	((video adj signal) with (asynchronous adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/03 12:11
S27	1	((video adj signal) with start with stop with asynchronous)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/03 12:08
S25	570	((video adj signal) with asynchronous)	US-PGPUB, USPAT, EPO; JPO; DERWENT ; IBM TDB	OR	ON	2005/02/03 11:53
S24	0	((video adj signal) with (asynchronous adj data adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2005/02/03 11:52
S22	86	S21 and @ad<"20000927"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/03 11:36
S20	2	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) with (synchronous adj signal)) and "375"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/02 16:49
S19	54	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) with (synchronous adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/02 16:49

S17	12	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) with number with ((asynchronous or binary) adj (signal or data)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/28 16:42
S16	55	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) same number same ((asynchronous or binary) adj (signal or data)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/28 16:42
S15	30	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) same amplitude same ((asynchronous or binary) adj (signal or data)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/28 16:41
S14	19	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) same ((asynchronous or binary) adj (signal or data))) and (transmi\$5 adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/28 16:33
S3	56	@ad<"20000927" and ((pulse adj width adj modulat\$3) or PWM) and ((asynchronous or binary) adj (signal or data)) and (transmi\$5 adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/28 16:29
S10	55	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) with (NRZ or (no adj return adj zero)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2005/01/28 16:19
S13	4	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) with (NRZ or (no adj return adj zero))) and (transmi\$5 adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/28 15:46
S9	6	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) same (NRZ or (no adj return adj zero))) and (transmi\$5 adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2005/01/28 15:46
S12	0	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) with (NRZ or (no adj return adj zero)) with numbers)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/28 15:45
S11	0	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) with (NRZ or (no adj return adj zero)) with numbers with bits)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/28 15:45

S8	21	@ad<"20000927" and ((pulse adj width adj modulat\$3) or PWM) and (NRZ or (no adj return adj zero)) and (transmi\$5 adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/28 15:20
S6	3	pct/gb96/00736	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/26 18:18
S4	0	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) same ((asynchronous or binary) adj (signal or data)) same (transmi\$5 adj rate))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/26 18:17
S5	19	@ad<"20000927" and (((pulse adj width adj modulat\$3) or PWM) same ((asynchronous or binary) adj (signal or data))) and (transmi\$5 adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/26:18:14
S2	2	("6567476").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/01/26 18:08
S1	2	wo-9805139-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/01/26 17:48